

Appl. No. 09/766,930
Amdt. Dated July 13, 2004
Reply to Office action of May 3, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method and process for imparting three-dimensional visualization of indicia on a curvilinear surface of a three-dimensional object comprising the steps of
 - a. applying a graphic design indicia of ~~non-reactive~~ primary base colors to the curvilinear surface
 - b. applying a graphic design indicia of ~~reactive~~ primary colors in multiple overlapping offset registration to said ~~non-reactive~~ graphic design indicia of primary base colors
 - c. viewing ~~said a composite of said~~ graphic indicia registration of primary colors and non-primary base colors on said curvilinear surface through selective colored viewing lenses to ~~define~~ impart a 3-D visualization thereof
 - d. viewing portions of said composite graphic indicia from a central viewing position not in central alignment therewith to impart multiple angular inclination viewing angles to said ~~compound~~ composite graphic indicia registration portions in non-central alignment with said central viewing position

e. viewing portions of said ~~compound~~ composite graphic indicia registration of reactive said primary colors appearing in dimensional relationship to ~~non-reactive~~ and reactive said non-primary and said primary colors in central alignment with said central aligned viewing position.

2. (currently amended) The method step set forth in claim 1 wherein said ~~non-reactive primary base color~~ colors of said graphic design indicia includes black.

3. (currently amended) The method steps set forth in claim 1 wherein said ~~reactive primary~~ base colors comprises blue, red and green.

4. (currently amended) The method steps set forth in claim 1 wherein said viewing portions of said ~~compound~~ composite graphic indicia registration from a controlled viewing position not in central alignment therein impart- imparts angular inclination viewing of reactive primary graphic indicia colors imparting a wrap around graphic visualization effect.

5. (currently amended) The method step set forth in claim 4 wherein said angular inclinations of viewed ~~compound~~ composite graphic indicia is of multiple overlapping primary ~~non-reactive primary~~ and specific ~~reactive primary~~ colors.

6. (original) The method steps set forth in claim 1 wherein said primary colors are fluorescent.

7. (currently amended) The method steps set forth in claim 1 wherein said imparting three-dimensional visualization of indicia on a curvilinear surface step of ~~non-reactive primary~~ and reactive primary colors applied by monolithic design transfer sheets of pre-printed multiple color registration of graphic indicia.

8. (currently amended) The method step set forth in claim 1 of selective colored viewing lens comprises, lens from the group consisting of colored, polarized and prismatic lenses providing viewer color isolation imparting image registration shift visualization